	96	_1			L					Sheet	01	1										
TOPM PTO-1 1992 N. U.S. DEPARTMENT OF COMMERCE (NEV. 7-80)								ATTY. DOCKET NO. SERIAL NO.														
								910759.ORI 07/863,848														
LI	ST OF					ED BY APP		Robert A. Ersek et al														
(Use several sheets if necessary)																						
U.S. PATENT							U.S. PATENT	April 6, 1992 3308														
EXAMINER										SUBCLASS	FILIN	G DATE										
INITIAL		DOCUMENT NUMBER			1861	R DATE		NAME	CLASS	30000	IF APPROPRIATE											
	AA																					
	AB																					
	AC			+	\vdash						<u> </u>											
	AD	-	- -	-	- -																	
	-		- -	╀	╁╌┼		-															
	AE		- -	+	\vdash	_			_		ļ	······································										
	AF	-	- -	-	-	-	-				ļ											
	AG	_ _	_ _	_	_					<u> </u>												
	All	-	_ _	_ _		_																
	AI	_																				
	LA																					
	AK											-										
	11				ــــــــــــــــــــــــــــــــــــــ		FOREIGN PATE	NT DOCUMENTS	4	<u> </u>	·											
		DOCU	DOCUMENT NUMBER DATE CO				cou	INTRY	CLASS	SUBCLASS	TRANSL	HOITA										
•	AL			\Box	Π	-	· ·			1		<u> </u>										
	AM										<u> </u>											
	AN	- -	- -	-	╁	-			_	-		 										
	AO	- -	- -	-	╢	-		· · · · · · · · · · · · · · · · · · ·		_	 	 										
		-	- -	- -	- -	-	<u> </u>															
	AP		Щ		Ц		<u></u>				l	<u></u>										
								, Title, Dute, Pertinent														
	1	15	50.5	Ersek, Robert A., M.D., and Arthur A. Beisang, III, M.D., "Bioplastique: A New Textured Copolymer Micro Particle Promises																		
		E "	rsel 3io	., <u>2</u> 1a	ast	ique:	A New Textu	red Copolymer	Micro	Particle	Prom.	"Bioplastique: A New Textured Copolymer Micro Particle Promises Permanence in Soft Tissue Augmentation", Plastic and Reconstructiv Surgery, Volume 87, No. 4, pp. 693-702, April 1991.										
\emptyset	AR	Y P	Bio erma	ola ane	enc	ique: e in So	A New Textu ft Tissue A	red Copolymer ugmentation",	Plastic	Particle c and Rec	const	ructiv										
\emptyset	AR	Y P	Bio erma	ola ane	enc	ique: ce in So Volume	A New Textu ft Tissue A	red Copolymer ugmentation", pp. 693-702,	Micro Plasti April 1	Particle c and Rec 991.	const	ructiv										
P	AR	Y P	Bio erma	ola ane	enc	ique: e in So Volume	A New Textu ft Tissue A	ured Copolymer ugmentation", pp. 693-702,	Micro Plastic April 1	Particle c and Re 991.	const	ructiv										
		Y P	Bio erma	ola ane	enc	ique: ce in So Volume	A New Textu ft Tissue A	red Copolymer ugmentation", pp. 693-702,	Micro D Plasti April 1	Particle c and Re 991.	const	ructiv										
0		Y P	Bio erma	ola ane	enc	e in So Volume	A New Textu ft Tissue A	red Copolymer ugmentation", pp. 693-702,	Micro Plastic	Particle c and Re 991.	const	ructiv										
P	AS -	Y P	Bio erma	ola ane	enc	cique: ce in So Volume	A New Textu ft Tissue A	pp. 693-702.	Micro Plastic April 1	Particle c and Re	const	ructiv										
EXAMINE	AS -	Y P	Bio erma	ola ane	enc	cique: ce in So Volume	A New Textu ft Tissue A	pp. 693-702. DATE CONSIDERED	Micro Plastic	Particle c and Re 991.	const	ructiv										